RECEIVED Serial Number **Docket Number** 09/990,150 PAFORMATION DISCLOSURE STATEMENT BLD920000065US2 506.382USI1 JUL 1 8 2002 Applicant(s) PTO Form 1449 TRELEWICZ ET AL. JUL 0 9 2002 Technology Center 2600 **Group Art Unit Filing Date** 11/21/01 2624 TRADEMAR! **U.S. PATENT DOCUMENTS FILING DATE EXAMINER** REF **DOCUMENT NUMBER** DATE NAME CLASS SUB-CLASS (IF APPROPRIATE) INITIALS 05/23/00 Van Hoof et al. TR 6.067.406 10/26/99 5,974,160 Shiratori et al. NU 5.684.707 11/04/97 Rogowski TOL 4,869,101 09/26/89 Dvorsky TOL 5/30/89 Rohrer et al. 4.835.573 TOL 10/1/91 5,053,814 Takano et al. TOL 5,067,835 11/26/91 Yamamoto et al. TOL 5,282,001 1/25/94 Watson 70C 6/13/95 5,424,821 Sampath TOL 5,502,555 3/26/96 Lakatos TPL 9/15/98 5,809,367 Yoo et al. TIX 6,088,547 7/11/00 Martin et al. TOL **FOREIGN PATENT DOCUMENTS TRANSLATION EXAMINER** CLASS SUB-CLASS REF **DOCUMENT NUMBER** DATE COUNTRY YES NO **INITIALS** SU 1024708 A 04/27/81 Russia 777 918852 09/03/79 Russia TOU 896407 08/30/79 TOL Russia 03/02/64 239634 Russia TIN OTHER DOCUMENTS Cojoc et al., "Surface Roughness Characterization of Printing Paper, By Fourier Spectrum Analysis". Photonics 95, European Optical Society Annual Meetings Digest Series, Volume 2A, August 23-25, TOL 1995, pp. 97-100. Huynh et al.,"A New Optical Method of Paper Roughness Measurement for Hard-Copy Devices", TOU Society for Information Display International Symposium Digest of Technical Papers, Volume XVIII, May 12-14, 1987, pp. 271, 279-282. "Printer Engine Customization by Media Type," IBM Corporation, Disclosure 432138, one page. TOU M. J. Stanich, "Print-quality Enhancement in Electrophotographic," IBM Corporation, R. D., Vol. 41, No. TOL. 6, http://www.research.ibm.com/journal/rd/416/stanich.html, TIPL M. J. Stanich, IBM Corporation, http://www.research.ibm.com/journal/rd/416/stani1.gif, 1 pg.

Examiner: Date Considered: 12/22/05

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